



COVID Therapeutics: Monoclonal Antibody Infusion Facility Checklist

Monoclonal antibodies are administered for the treatment of mild to moderate COVID-19 in patients who are at high risk to progress to severe COVID-19.

Patient identified as COVID positive via PCR or Antigen Test:

☐ Confirm patient meets criteria to receive Monoclonal Antibody:

Adult Patient meets at least one of the following criteria:

- Has a body mass index (BMI) ≥35
- Has chronic kidney disease
- Has diabetes

- Has immunosuppressive disease
- Is currently receiving immunosuppressive treatment
- Is ≥65 years of age

OR

- Patient is ≥55 years of age AND has Cardiovascular disease OR Hypertension OR
- Chronic obstructive pulmonary disease/other chronic respiratory disease

Bamlanivimab is **not** authorized for use in patients:

- Who have been hospitalized due to COVID-19
- Who require oxygen therapy due to COVID-19
- Oxygen dependent patients who require an increase in oxygen flow rate due to COVID-19 complications

Contact prescriber for order using Omnicare Intake/Prescriber Order specific for Bamlanivimab or Casirivimab/Imdevimab.
Review monoclonal antibody therapy information, provide the "Fact Sheet for Patients, Parents and Caregivers" Obtain patient/responsible party consent per facility protocol. Document in the patient's medical record.
Fax Omnicare Intake/Prescriber Order. Call IV pharmacy to inform of order and coordinate delivery.
Establish patent vascular access device (short peripheral catheter is sufficient)
Upon receipt of monoclonal antibody medication, refrigerate if not infusing immediately. Monoclonal antibodies have short stability and must be infused as soon as possible upon receipt of drug from pharmacy.
Follow procedure 10.17 Administration of Bamlanivimab, or 10.18 Administration of Casirivmab/Imdevimab, for administration of monoclonal antibody.
Report any adverse events following instructions in procedure.

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